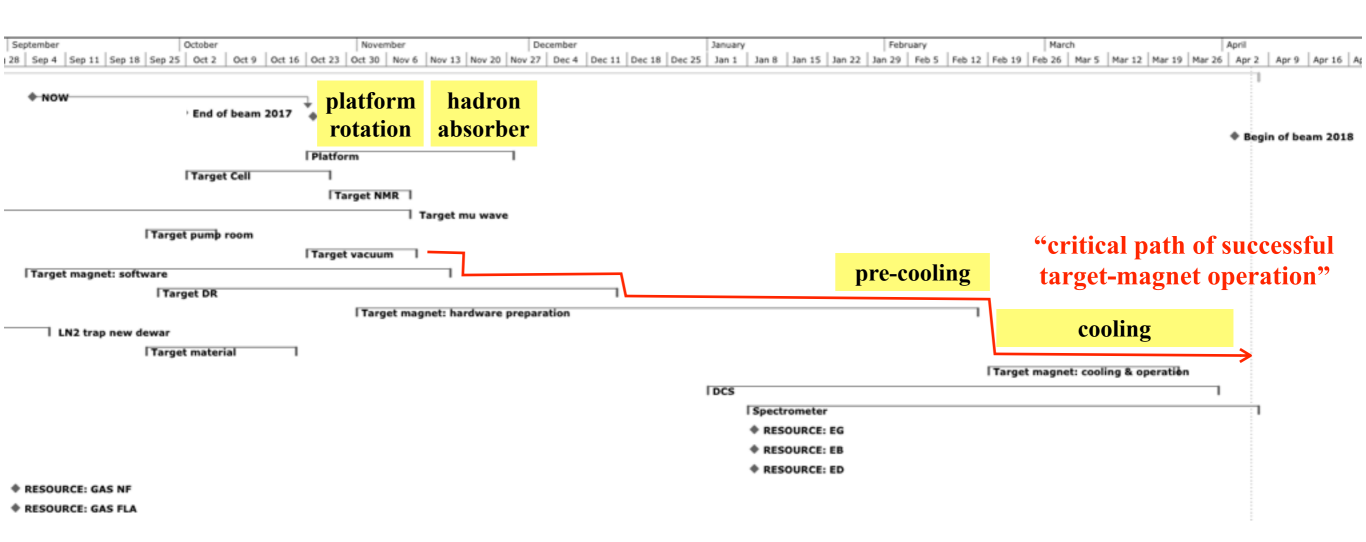
2018 planning

Modifications of 2018 compared to 2015 will be discussed later this afternoon.

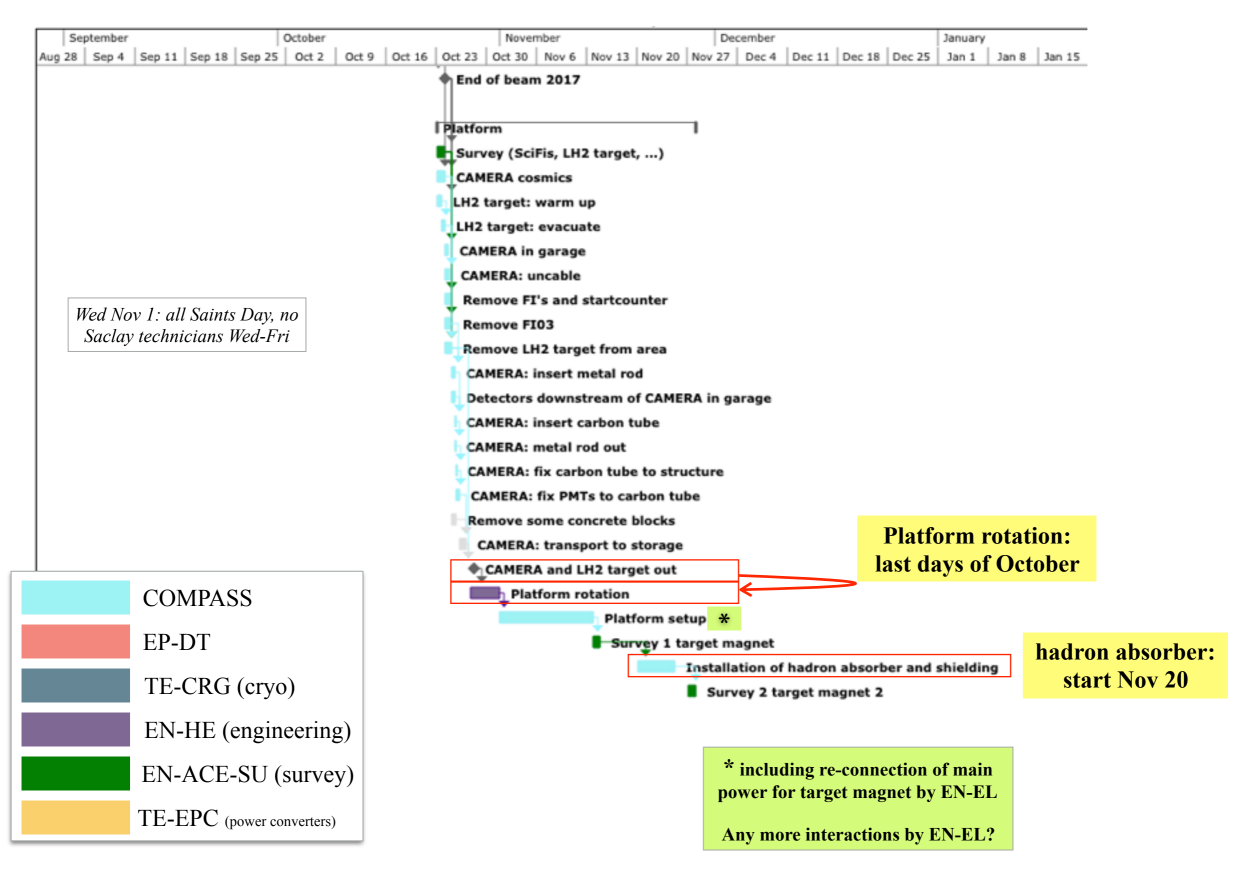
Changeover GPD \Rightarrow DY





- EP-DT (Detector Technologies) is essential in commissioning target magnet.
- Recent meetings with EP-DT: July 21 (spokespersons, Gerd, Nori, CKR), August 22 (CKR) to synchronize the planning and optimize communication.

Changeover GPD ⇒ **DY CAMERA**, LH2 target & platform



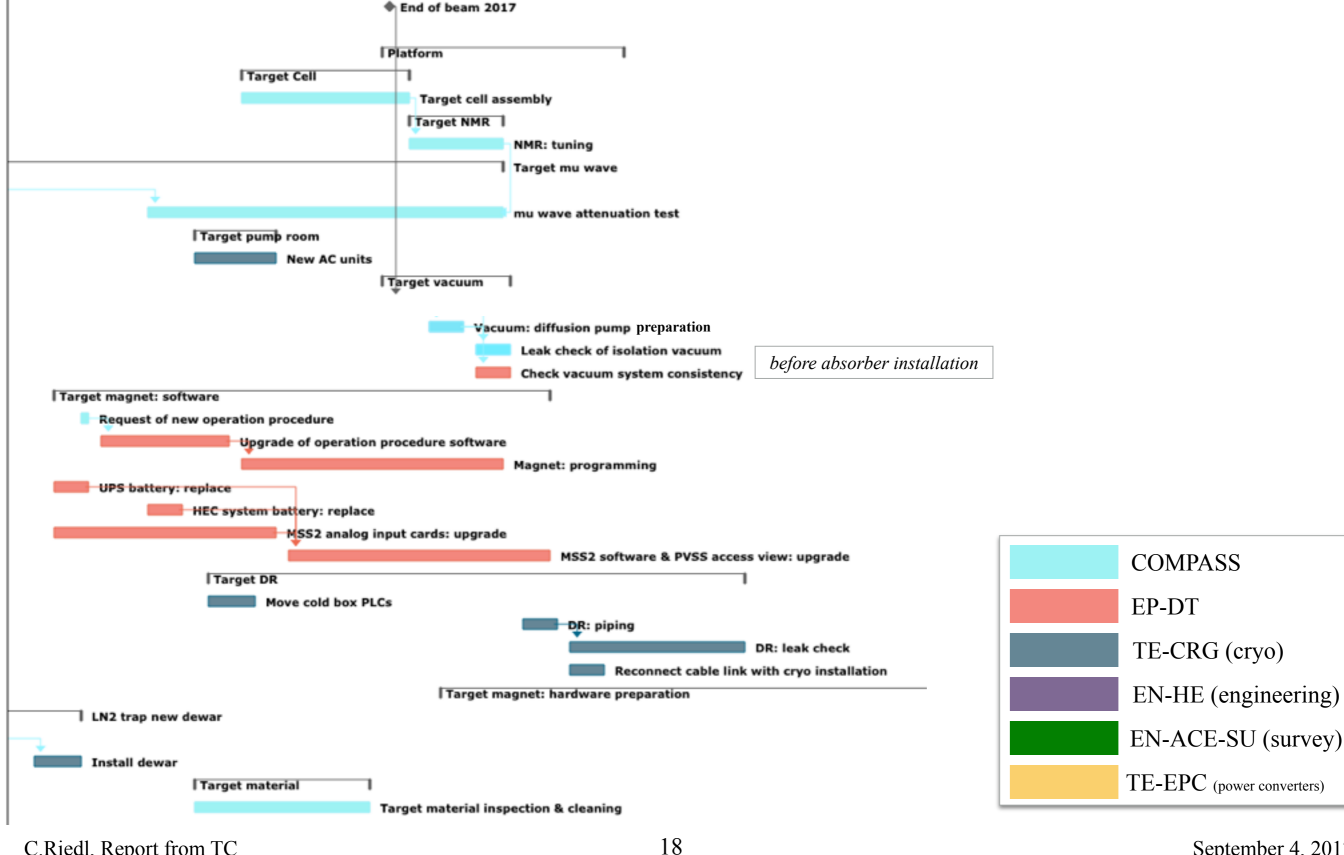
Changeover GPD \Rightarrow DY

November

Aug 28 Sep 4 Sep 11 Sep 18 Sep 25 Oct 2 Oct 9 Oct 16 Oct 23 Oct 30 Nov 6 Nov 13 Nov 20 Nov 27 Dec 4 Dec 11 Dec 18 Dec 25 Jan 1 Jan

Target preparation

January

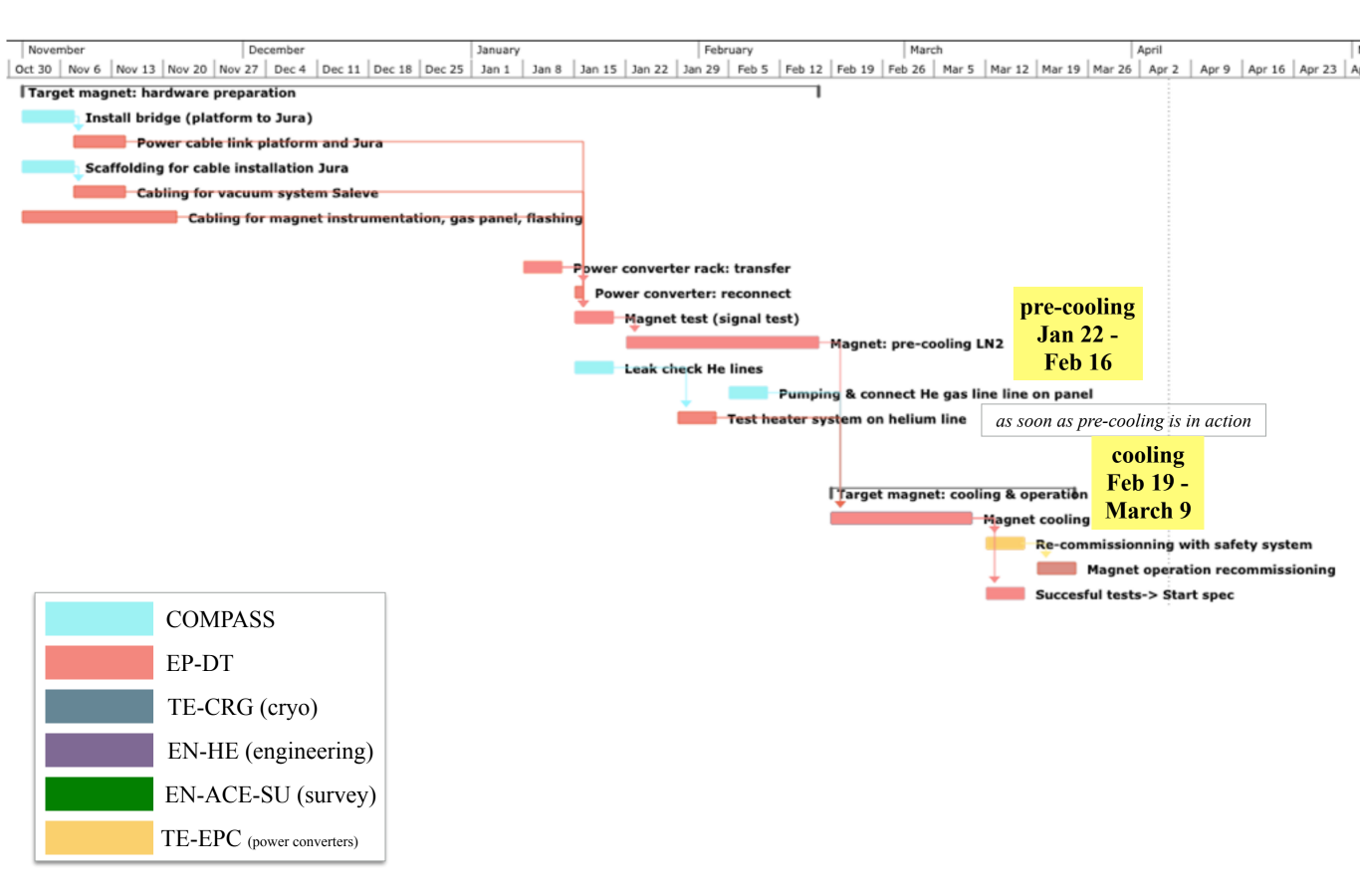


December

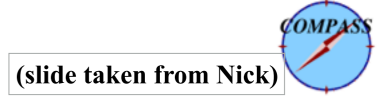
September

Changeover GPD \Rightarrow DY

Target magnet



CERN support for change-over



Group	function	name	comment	Contacted?
Various TE-CRG-ML	Helium, piping, magnets	L. Stewart, O. Pirotte	Reserve people, Check availability	yes
EN-EL	Electricity, cabling	N. Bellegarde	400V, 48V, AUL	yes
TE-EPC-LPC	Power supplies	Y. Thurell	Ready Jan. 2018	yes
DT-DI	Programming, connection	Ravat, Deront, Blanc, Pons		yes
EN-HE	Platform, rotation, shielding	Bertone, Vallet		yes
TE-CRG-OD	Helium consumption Cold box Dewar LN ₂	Wagner, Bremer	Check for larger Dewar Check piquet service	yes
EN-EA	CEDAR/magnet support	F. Gautheron, J. Bernhard		Asking soon

Our COMPASS experts:

Target coordinator → Nori

MW → Kaori and Yuri

888 stuff, Transport, crane, etc. → Vladimir

Shielding → Angelo

Target magnet → Nori, Jaakko
Cryo → Nori, Jakko
Spectrometer → TC
Beam line etc. → Beam Coordinator and TC

beam line etc. 7 beam coordinator and ic

EP-DT for polarized target: Giovanna.Lehmann, Laurent Deront, Sylvain Ravat, Pascal Blanc